EAST Search History

Ref #	Hits	Search Query	DBs	Def ault Oper at or	Plurals	Time Stamp
S8	4136	((428/846.2) or (428/548) or (428/570) or (428/615) or (428/411.1)).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/02/14 12:49
S9	845	S8 and magnet \$3	US-PGPUB; USPAT	OR	ON	2008/02/14 12:50
S10	0	S9 and refriger	US-PGPUB; USPAT	OR	ON	2008/ 02/ 14 13:05
S11	26	S9 and gadolinium	US-PGPUB; USPAT	OR	ON	2008/ 02/ 14 13:07
S12	1048	((428/846.2) or (428/548) or (428/570) or (428/615) or (428/411.1)).CCLS.	FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2008/02/14 13:17
S13	4	S12 and magnet	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/14 13:17
S14	0	S12 and gadolinium	US-PGPUB; USPAT	OR	ON	2008/02/14 13:18
S15	2	(Dingwei near Lu). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/02/14 13:19
S21	1	S19 and gadolinium	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/15 20:08
S22	0	S16 and (magnet \$3 and refrigerant)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/15 20:34
S23	0	S16 and (magnet \$3 and refriger)	FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/02/15 20:34

S24	42	(composit e and (mat erial or substrat e) and magnet and conduct or).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/02/19 09:30
S27	450	(composit e and (mat erial or substrat e) and magnet \$3 and conduct or).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/ 02/ 19 13:38
S28	9	S27 and (refrigerant or refrigerat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/ 02/ 19 13:39
S29	20980	(composit e and (mat erial or substrat e) and magnet \$3 and conduct or)	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/ 02/ 19 13:41
S30	57596	(composite and (material or substrate) and magnet\$3 and conduct\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/ 02/ 19 13:41
S31	3083	S30 and (refrigerant or refrigerat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/ 02/ 19 13:42
S32	4955	(composit e same (mat er ial or subst r at e) same magnet \$3 same conduct \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/ 02/ 19 13:42
S33	46	(composite same (material or substrate) same magnet \$3 same conduct \$4) same (refrigerant or refrigerat \$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/ 02/ 19 13:42

S34	42	S33 not S28	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/02/19 13:43
S35	241	(composite same (material or substrate) same magnet \$3 same conduct \$4) and (refrigerant or refrigerat \$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/ 02/ 19 13:49
S36	195	S35 not S33	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/02/19 13:49

3/1/08 6:41:58 PM

 $\label{lem:composite} C: \ \ Documents \ \ EAST \ \ workspaces \ \ \ MagneticRefrigerant-CompositeMethod. \ wsp$